

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[Sign in](#)

Google scholar

combining cad models +errors

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)

Scholar

Articles and patents

anytime

include citations

Results 1 - 10 of about 35,600. (0.19 sec)

[\[PDF\] Modeling, combining, and rendering dynamic real-world events from image ...](#)[psu.edu](#) [PDF]

S Vedula, P Rander, H Salio, T Kanade - Proc. 4th Conference on Virtual ..., 1998 - Citeseer

... 4.2 **Combining** a Virtualized Reality Representation with a Virtual **Model** ... The Virtualized Reality **models** combined in Section 4.1 into a sequence of polygonal meshes are textured and introduced into a **CAD model** of a virtual basketball court, to generate a unified geometry ...

[Cited by 58](#) - [Related articles](#) - [View as HTML](#) - [All 12 versions](#)
[Bayesian analysis of stochastic volatility models with fat-tails and correlated errors](#)[harrisd.net](#) [PDF]

E Jacquier, NG Polson, PE Rossi - Journal of Econometrics, 2004 - Elsevier

... one of the financial series show strong evidence of fat-tailed conditional mean **errors**, albeit weaker ... the fat-tail and correlation extensions separately and then observe that they are easy to **combine**. ... In the context of stochastic volatility **models**, Geweke (1994c) and Gallant et al. ...

[Cited by 159](#) - [Related articles](#) - [All 17 versions](#)
[\[PDF\] From engineering drawings to 3 D CAD models: are we ready now?](#)[technion.ac.il](#)

D Dori, K Tombre - Computer Aided Design, 1995 - dori2.technion.ac.il

... **cad**, paper and raster drawings are thus three versions of an engineering drawing **model**, which may also be classified as ... Human performance and 3D **cad** conversion A trained human expert reconstructs the 3D geometry of the object (part or assembly) by **combining** in his ...

[Cited by 74](#) - [Related articles](#) - [BL Direct](#) - [All 5 versions](#)
[MMR: An interactive massive model rendering system using geometric and image- ...](#)[psu.edu](#) [PDF]

D Aliaga, J Cohen, A Wilson, E Baker, H ... - Proceedings of the ..., 1999 - portal.acm.org

... Our system automatically balances the screen-space **errors** resulting from geometric simplification with those ... Any general system for interactive walkthroughs should **combine** such techniques. ... another system, for visualizing power generation engines and aircraft **CAD models**. ...

[Cited by 150](#) - [Related articles](#) - [All 15 versions](#)
[\[PDF\] Methods and algorithms of automated CAD repair for incremental surface ...](#)[psu.edu](#) [PDF]

AA Mezentsev, T Woehier - Proceedings 8th International Meshing ..., 1999 - Citeseer

... The general tendency is that technical systems are becoming more interdisciplinary, **combining** subsystems of differing physical nature. ... However, the BREP **CAD models** can contain **errors**, such as gaps, incorrect topology of trimming curves[5]; these **errors** are caused by ...

[Cited by 34](#) - [Related articles](#) - [View as HTML](#) - [All 6 versions](#)
[Going out: Robust model-based tracking for outdoor augmented reality](#)[psu.edu](#) [PDF]

G Reitmayr, T Drummond - Proceedings of the 2006 Fifth IEEE and ..., 2006 - portal.acm.org

... [33] describe a hybrid tracking system for outdoor AR **combining** optical tracking and inertial sensors. ... $C = (J^T \text{diag}(\sigma) - I) J - I$. (8) 3.2 Samples from a textured 3D **model** The original version of the edge-based tracking system used a **CAD model** of salient edges of the scene ...

[Cited by 99](#) - [Related articles](#) - [All 9 versions](#)
[... of soft tissue artefact in motion analysis by combining 3D fluoroscopy and ...](#)

R Stagni, S Fantozzi, A Cappello, A Leardini - Clinical Biomechanics, 2005 - Elsevier

... Quantification of soft tissue artefact in motion analysis by **combining** 3D fluoroscopy and stereophotogrammetry ... These large **errors** can nullify the usefulness of these variables in the clinical ... was reconstructed by means of the 2D fluoroscopic projections and **CAD models** of the ...

[Cited by 41](#) - [Related articles](#) - [All 10 versions](#)
[The pre-processing of data points for curve fitting in reverse engineering](#)

MC Huang, CC Tai - The International Journal of Advanced ..., 2000 - Springer

... By **combining** individual curves to construct all of the surfaces, designers may effortlessly achieve a complete **CAD model** conforming to the design intent. Additionally, some regression **errors** are introduced by the regression operation between the measured points and the ...

[Cited by 54](#) - [Related articles](#) - [BL Direct](#) - [All 3 versions](#)
[Combining 2D and 3D views for orientation and relative position tasks](#)[psu.edu](#) [PDF]

M Tory, T Moller, MS Atkins, AE ... - Proceedings of the ..., 2004 - portal.acm.org

... For this reason, **CAD models** are usually displayed from several viewpoints at once, often from three ... icon displays and therefore did not consider the question of how to best **combine** 2D and ... would be fastest, but estimating height would be difficult so there would be many **errors**. ...

[Cited by 22](#) - [Related articles](#) - [All 13 versions](#)

[\[PDF\] Approaches to large-scale urban modeling](#)

[usc.edu \[PDF\]](#)

J Hu, S You, U Neumann - IEEE Computer Graphics and ..., 2003 - graphics.usc.edu

... **Combining** the two systems increased the accuracy and lowered the cost of obtaining aerial Lidar data. ... image sensors, aerial active sensors, and 2D footprint data from GIS or **CAD** data. ... Users can find **errors** by projecting **models** onto images or images as textures onto **models** ...

[Cited by 73](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 7 versions](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

combining cad models +errors

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google